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L69 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2003 ACS on STN
     1993:501460 CAPLUS
     119:101460
DN
     Entered STN: 04 Sep 1993
ED
     Binders for sand foundry molds
TT
     Li, Youfa
IN
     Peop. Rep. China
     Faming Zhuanli Shenqing Gongkai Shuomingshu, 5 pp.
     CODEN: CNXXEV
DT
     Patent
LA
     Chinese
IC
     ICM B22C001-24
CC
     56-2 (Nonferrous Metals and Alloys)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
     _____
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                           19921202
     CN 1066613
                                           CN 1991-107048 19910515 <--
PRAI CN 1991-107048
                            19910515
     The binders contain heavy oils 33, rape oil residues (castor oil residues
     or tung oil residues) 33, diesel 20, tung oil 10, Fe naphthenate (or Zn
     naphthenate) 3.5, H2SO4 0.3, FeS2 0.1, and phthalocyanine blue 0.1%. The
     binders have advantage of low cost and are suitable for molds for casting
     of cast iron and cast steel.
ST
     sand foundry mold binder; heavy oil sand mold binder; rape oil sand mold
     binder; diesel sand foundry mold binder; tung oil sand mold binder; iron
     naphthenate san mold binder; sulfuric acid sand mold binder; sulfide iron
     sand mold binder; phthalocyanine blue sand mold binder
TT
     Fuels, diesel
     Tung oil
     RL: USES (Uses)
        (binders containing, for sand foundry molds)
IΤ
     Castor oil
     Rape oil
     RL: USES (Uses)
        (residues, binders containing, for sand foundry molds)
TT
     Molds (forms)
        (sand, binders for)
IT
     Petroleum products
        (heavy oils, binders containing, for sand foundry molds)
TT
     Naphthenic acids, compounds
     RL: USES (Uses)
        (iron salts, binders containing, for sand foundry molds)
TT
     Naphthenic acids, compounds
     RL: USES (Uses)
        (zinc salts, binders containing, for sand foundry molds)
IT
     147-14-8, Phthalocyanine blue
                                     7664-93-9, Sulfuric acid, uses
     12068-85-8, Iron sulfide (FeS2)
     RL: USES (Uses)
        (binders containing, for sand foundry molds)
RN
     147-14-8
RN
     7664-93-9
RN
     12068-85-8
     ANSWER 3 OF 3 WPIDS COPYRIGHT 2003 THOMSON DERWENT on STN
1.69
     1993-259246 [33]
                       WPIDS
TI
     Production of bonding agent for casting iron, steel, etc. - by reacting heavy
     oil, rapeseed oil, diesel, tung oil, ferric naphthenate, sulphuric acid,
     iron sulphide and phthalo cyanine blue NoAbstract.
DC
     M22 P53
     LI, Y
     (LIYY-I) LI Y
PA
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PI CN 1066613 A 19921202 (199333)\*
ADT CN 1066613 A CN 1991-107048 19910515

PRAI CN 1991-107048 19910515 IC ICM B22C001-24

FS CPI GMPI FA NOAB

MC CPI: M22-A

B22C001-24 <--